

Version: 11/07/02

Albuquerque Environmental Health Department Air Quality Division (505) 768-1930



20.11.40 NMAC and 20.11.41 NMAC Air Quality Permit Application for

GASOLINE OR DIESEL INTERNAL COMBUSTION EMERGENCY ENGINE/GENERATOR

HAND DELIV	ER (8:00am -	4:00pm Mond	METHOD OF S lay - Friday) T		noose one)	MAII	L TO:						
Albuq	uerque Environ One Civic Pla City / Cour Albuquero	mental Health D za NW Rm. 30 ity Govt. Center jue, NM 87102	epartment 23		MAIL TO: Albuquerque Environmental Health Department One Civic Plaza NW Rm. 3023 P. O. Box 1293 Albuquerque, NM 87103								
	after completi	ing the calculat	trolled Emissio ions, include a payable to: Cit	\$500.00 (five	hundred d	lollar) permi	t application fe						
Section 1. G	eneral Infor	mation			Date	Submitted:	/	_/					
1. Company Name	e:				Pł	n: ()	Fax	:()					
2. Company Addr	ess:				CityStateS								
3. Company Maili	ng Address (if	different):						Zip					
4. Company Cont	act:		Title:		Ph: ()Fax:()_								
5. Business (Facil	ity) Name:				Business Hours: am or pm TOam or p								
6. Local Business	Address				City		State _N	M_ Zip					
7. Local Business	Mailing Addre	ss (if different):						Zip					
8. Business Conta	act:		Title:		Ph: (505)Fax:(505)								
9. Type of Busines	ss			10. UTM coor	rdinates (if	available): _	east	north					
11. North America	an Industry Cla	assification Sys	tem (NAICS): _		12. Standaı	rd Industrial	Classification	(SIC):					
(Please provide	a detailed har	id drawing, sit	<u>e plan or surv</u>	ey of the pro	perty whe	re engine/g	enerator is to	be installed alon					
13. Is this a repla 14. Is new engine		lification of an		generator? _	Yes	No	ipated installat	ion//					
_	_		_				_	months/yea					
	=		ernal Combu	-	-			v					
Please p	orovide Engine rati	ng in horsepower ((Hp). If only kilowat	t (kW) rating is k	nown, use the	following to co	nvert to Hp: kW x	1.341 = Hp					
Process Equipment Unit	Manufacturer	Model Number	Serial Number	Manufacturer Date	Installation Date	Modification Date	Size of Engine In Hp – Hour	Size of Generator In kilowatts (kW)					
Example Engine	Unigen	B-2500	A56732195C-222	07/96	07/97	N/A	250 Hp-Hr.	N/A					
Example Generator	Gentor	A56789B234	XYZ13247586	07/96	07/97	N/A	N/A	175 kW					
Engine								N/A					
Generator							N/A						
	Se	ection 3.	Fuel, Storage	. Stack and	Emission	s Informa	tion						
	Engine Fuel Type	Fuel Tank Capacity	Tank Above or Below Ground	Pollutant (CO, NO _x , VO SO _x , PM)	ant Stack height VOC, & Diameter		Stack Velocity And exit directio	n					
Evamplo		500 gal.	Above	CO, NO _x , VO SO _x , PM	C, 18 ft – 0.42 ft -		6,000 ft³/min – V Exit - upward						

Section 4. Uncontrolled Emissions (Potential Emission Rate)

To calculate emissions in the table below, use the EPA Emission Factors (Given) OR Manufacturers Emission Factors in (lbs/Hp-hr) for the equation. Note: Choose the emission factors for this table that will generate the highest Lbs/Hr and Tons/Year emission rates for each pollutant.

Engine Fuel Type	Pollutants	EPA Emission Factors (Lbs/ Hp-hour)	Manufacturers Emission Factors (Lbs/ Hp-hour)	T I M E S	Size of Engine In Horsepower-Hour	E Q U A L S	Emissions in Lbs / Hour	T I M E S	Potential Operating Hours / Year	D	Pounds Per Ton	E Q U A L S	Emission In Tons / Year
	CO	0.439		X		=		X	8,760	÷	2,000	=	
	NOx	0.011		X		=		X	8,760	÷	2,000	=	
Gasoline	VOC	0.015		X		=		X	8,760	÷	2,000	=	
	SO _x	0.000591		X		=		X	8,760	÷	2,000	=	
	PM	0.000721		Х		=		X	8,760	÷	2,000	=	
Diesel ≤ 600 Hp	CO	0.00668		Х		=		X	8,760	÷	2,000	=	
	NO _x	0.031		X		Ш		X	8,760	÷	2,000	=	
	VOC	0.00247		X		Ш		X	8,760	÷	2,000	=	
<u>< 000 11p</u>	SOx	0.00205		Х		=		X	8,760	÷	2,000	=	
	PM	0.0022		Х		=		X	8,760	÷	2,000	=	
Diesel > 600 Hp	CO	0.0055		X		=		X	8,760	÷	2,000	=	
	NOx	0.024		X		=		X	8,760	÷	2,000	=	
	VOC	0.000705		X		=		X	8,760	÷	2,000	=	
	SO _x	0.00809		X		=		X	8,760	÷	2,000	=	
	PM	0.0007		X		=		Х	8,760	÷	2,000	=	

Section 5. Controlled Emissions (Requested allowable rate)

If using the same emission factors as above table, start this table by transferring then complete the remainder of the equation.

Note: You may choose different factors for this table for permitted allowable rates.

the Emissions in Lbs/Hour from column above and

Note: You may choose different factors for this table for permitted allowable rates. Engine must be able to meet these rates if tested.													
Engine Fuel Type	Pollutants	EPA Emission Factors (Lbs/ Hp-hour)	Manufacturers Emission Factors (Lbs/ Hp-hour)	T I M E S	Size of Engine In Horsepower-Hour	EQUALS	Emissions in Lbs / Hour	T M E S	Requested Operating Hours / Year	D - > - D E	Pounds Per Ton	EQUALS	Emission In Tons / Year
	CO	0.439		Х		=		X		÷	2,000	=	
Gasoline	NOx	0.011		X		=		X		÷	2,000	=	
	VOC	0.015		X		=		X		÷	2,000	=	
	SO _x	0.000591		X		=		X		÷	2,000	=	
	PM	0.000721		X		ш		X		÷	2,000	=	
	CO	0.00668		Х		=		X		÷	2,000	=	
Discol	NOx	0.031		Х		=		X		÷	2,000	=	
Diesel - < 600 Hp	VOC	0.00247		Х		Ш		X		÷	2,000	=	
<u>< 000 11p</u>	SO _x	0.00205		X		Ш		X		÷	2,000	=	
	PM	0.0022		X		Ш		X		÷	2,000	=	
Diesel ->600 Hp -	CO	0.0055		Х		=		X		÷	2,000	=	
	NOx	0.024		Х		=		Х		÷	2,000	=	
	VOC	0.000705		Х		=		X		÷	2,000	=	
	SO _x	0.00809		Х		=		X		÷	2,000	=	
	PM	0.0007		Х		=		X		÷	2,000	=	

I, the undersigned, a responsible officer of the applicant company, certify that to the best of my knowledge, the information stated on this application, together with associated drawings, specifications, and other data, give true and complete representation of the existing, modified existing, or planned new stationary source with respect to air pollution sources and control equipment. I also understand that any significant omissions, errors, or misrepresentations in these data will be cause for revocation of part or all of the resulting registration or permit.

	Note: The following shall be protected as confidential if requested (checked) by the applicant Any information relating to processes or production techniques, which are unique to owner / operator Data relating to owner / operator profits and costs, which have not previously been made public									
Print Name	Sign Name	Title	Date							